

ABSTRACT

An electrically conductive metallic clip used for lead-out  
5 electrodes of an EC mirror has a U-shaped section. One of opposed  
side pieces of the clip, which is disposed at the side of an  
electrically conductive film, is formed in a planar shape. The  
other side piece disposed at the side of a glass substrate is  
configured in a curved shape and has a terminal that is outwardly  
10 round-opened. The central portion of this side piece is formed  
in a convex shape so that an opening thereof is narrowed. With  
this configuration, when a sealing resin expands, an occurrence  
of poor contact between a lead-out electrode portion and the  
clip is prevented. Moreover, good workability for attaching  
15 the clip to the substrate is realized. Furthermore, the  
lead-out electrode is prevented from being damaged.  
Additionally, the clip is prevented from being deformed when  
the clip is fitted onto the substrate.